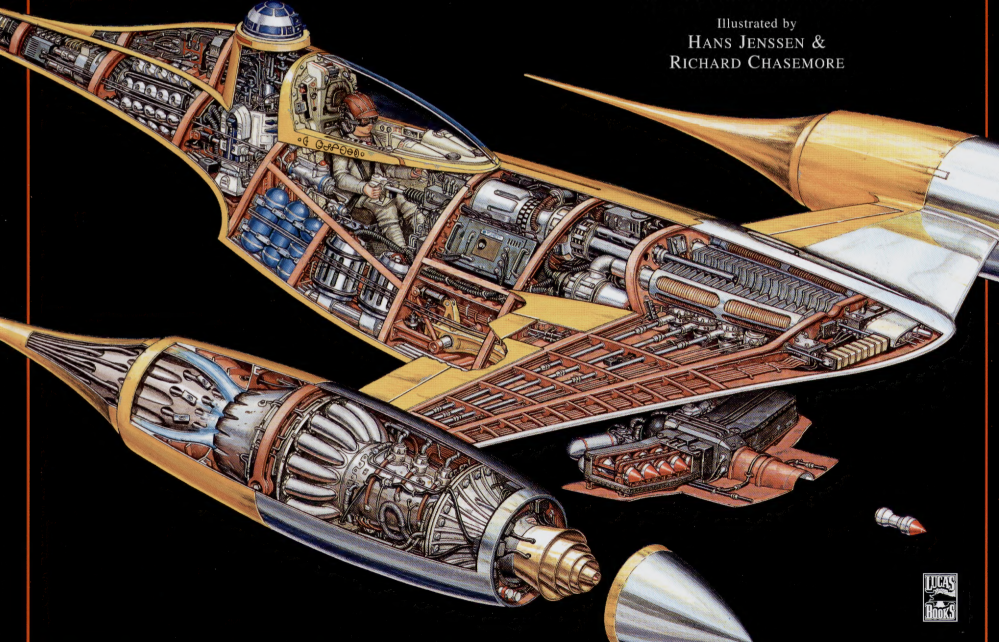


## E P I S O D E I I INCREDIBLE CROSS-SECTIONS

THE DEFINITIVE GUIDE TO THE CRAFT OF STAR WARS: EPISODE 1

Written by
DAVID WEST REYNOLDS



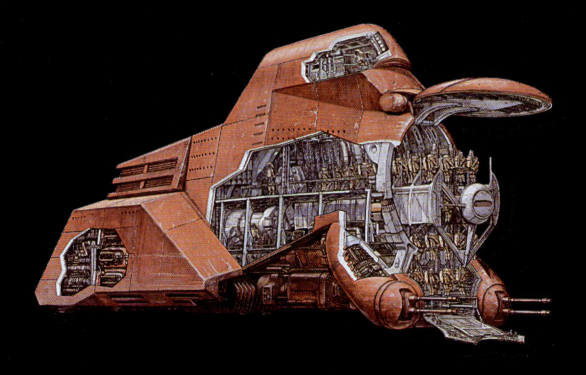


## E P I S O D E I

INCREDIBLE CROSS-SECTIONS

WRITTEN BY
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&
RICHARD CHASEMORE







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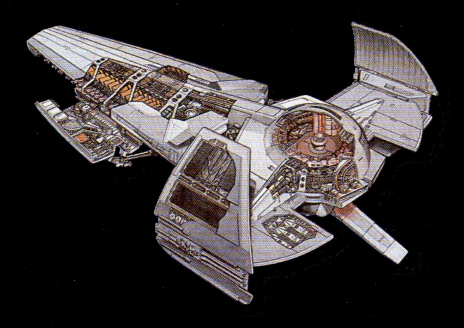
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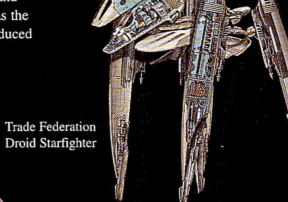


## INTRODUCTION

HE VEHICLES OF Star Wars: Episode I reveal a time very different from the later day when spacecraft of Empire and Rebels alike will bear the harsh lines and mechanical looks of factory-produced constructions. In this era, the Old Republic still rules the galaxy, and craftsmen still rule the world of design - although in both cases that rule is beginning to unravel. Market forces have only begun to undermine the ancient traditions of craftsmanship, and as a result we see individuality, elegant curves, and true art in many of Episodes I's vehicles. Looming over these creations is the specter of the Trade Federation, with its utilitarian cargo vessels converted into armed war freighters, its greedy practices ready to wipe out the mark of the individual craftsman in the heartless pursuit of profit. For now, however, the galaxy remains filled with extraordinary vessels, testaments like all things a culture builds – to the unique identity of their age.



Quietly conducting their civilization hidden within the swamps and lakes of Naboo, the Gungans create organic artworks and vessels that express their closeness to the rhythms of life. The twin bases of their distinctive designs are the hydrostatic fields, which form bubbles of art in their buildings and submarines, and the organically grown shells they create as the skeletons of their constructions, both produced in a secret manner deep within their underwater cities.



The people of the planet Naboo work art into everything they make, dressing their Queen in elaborate finery, building magnificent palaces and cities, and constructing royal space vessels of breathtaking design.

Lacking major factories, the Naboo import highprecision components like hyperdrives and sublight engines from major galactic manufacturers on industrialized worlds, but they create beautiful spaceframes and ecologically safe modifications in accordance with the Naboo philosophy of life.

#### TRADE FEDERATION

The strange society of the Neimoidian traders makes use of a variety of vessels, bearing both the mark of the past and the wave of the future. Their bizarre ground armor is crafted into fearful, vaguely animal-like forms. Their droid starfighters are the high-precision products of a religious culture that will be overrun by the coming of the marketplace. But their war freighters are pure utility, with only traces of the old tradition in their odd configuration. In this harsh texture of armor plate and exposed machinery is the vision of the coming age.

Naboo N-1 Starfighter



#### THE REPUBLIC

Formerly a glorious government of free peoples uniting a vast galaxy in harmony and liberty, the Old Republic has fallen on harder times and has begun cutting back in its expenses. As its sky-scraping architecture becomes barren and soulless, so too do its spaceships begin to bear the mark of the factory more than the artist-engineer. Harsh lines and

mechanical design distinguish the Republic Cruiser, while many vessels on Coruscant, like the air taxi, still exhibit the older sense of style.

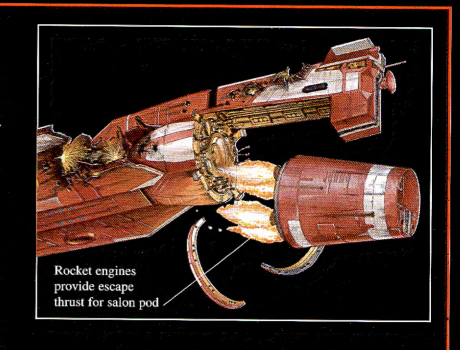
#### REPUBLIC CRUISER ARRYING TWO JEDI KNIGHTS into the heart of danger, the Republic Cruiser is dispatched by Supreme Chancellor Valorum to the blockaded planet of Naboo. The direct predecessor to the well-armed Blockade Runner Corvette, the peaceful Republic Cruiser was assembled in the great orbital shipyards of Corellia, and serves as a testament to the quality and fame of Corellian spacecraft design. The Radiant VII is a veteran of 34 years in service of the diplomatic corps of Coruscant itself, capital world of the Galactic Republic. The ship has endured many adventures, bringing Jedi Knights, ambassadors, and diplomats to trouble spots around the galaxy on missions of security and vital political Deflector shield energizer. significance. Its interchangeable salon pods are well-armored and insulated against any kind of eavesdropping. In this safe haven, critical Deflector shield negotiations can take place and crises can be averted. Entrance forum Radiator panel wing

#### THE SALON POD

The Republic Cruiser often serves as a neutral meeting ground for Republic officials and leaders of groups in conflict. To accommodate the many kinds of alien physiology in the galaxy, customized salon pods are available in the hangars on Coruscant, and the Republic Cruiser can be equipped with any of these. In emergency situations, the entire salon pod can eject from the cruiser with its own sensors and independent life-support gear ready to sustain the diplomatic party on board.

#### COMMUNICATING IN A DIVERSE GALAXY

In order to communicate with any culture it may visit, the Republic Cruiser sports a wide variety of dish and other communications antennas. (Years later, the Empire will standardize communications across the galaxy, making such an array unnecessary.) On board the cruiser, two communications officers specialize in operating the communication computers, deciphering strange languages, and decoding the complex signal pulses of unorthodox alien transmissions.



Wiring and systems trunk

Crew Salon pod magnoclamps
lounge

Upper deck state rooms

Lift

Navigator's station

Navigator's station

Navigator's station

Captain's storage

Automated docking signal receiver

# Standard space docking ring Primary power cell Charged fuel line Fuel driver Fuel atomizer cone

Escape pod/ access tunnel (from lower deck)

Salon pod breakaway cowling

wling pod airloc

Main salon pod airlock doors

Hologram pad

Salon pod independent sensors

#### Ion generator ring ionizes ignited fuel prior to turbine injection

COLOR SIGNAL

dampers

The striking red color of the Republic Cruiser sends a message to all who see it. Scarlet declares the ship's diplomatic immunity and serves as a warning not to attack. Red is the color of ambassadorial relations and neutrality for spacecraft of the Galactic Republic, and has been for generations. The tradition will continue

even into the days of the Empire: Princess Leia Organa's consular vessel *Tantive IV* of Alderaan is striped in red to indicate its special diplomatic status. The extraordinary full-red color scheme of the Republic Cruiser signifies that the ship comes straight from the great capital world of Coruscant.

8-person

escape pod

#### TIGHT SECURITY

Captain's quarters

Civilian models of the Corellian Cruiser are used for straightforward transport purposes, but the scarlet Republic Cruisers are dedicated to the special objectives of galactic political service. To accomplish their missions, Republic Cruisers must often rely on their reputation as absolutely secure vessels for high-level diplomatic meetings and confrontations. For security reasons, crew is kept to a bare minimum, with many ship functions attended by simple utility droids.

#### DATA FILE

Manufacturer: Corellian Engineering Corporation Make: Space Cruiser

**Length:** 115 m (380 ft)

**Sublight engines:** 3 Dyne 577 radial atomizers **Hyperdrive:** Longe Voltrans tri-arc CD-3.2

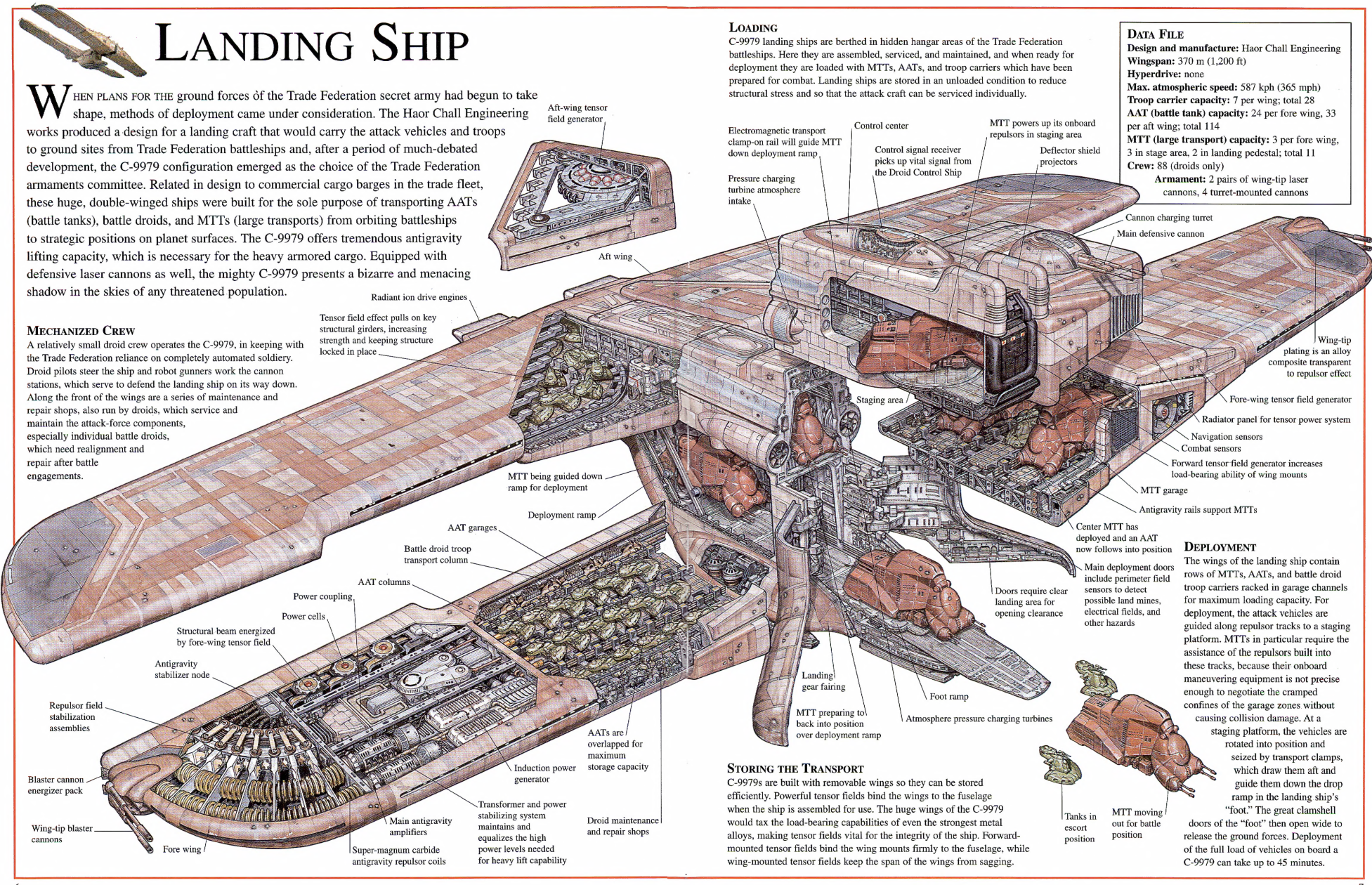
Crew: 8 (captain, 2 co-pilots, 2 communications officers,

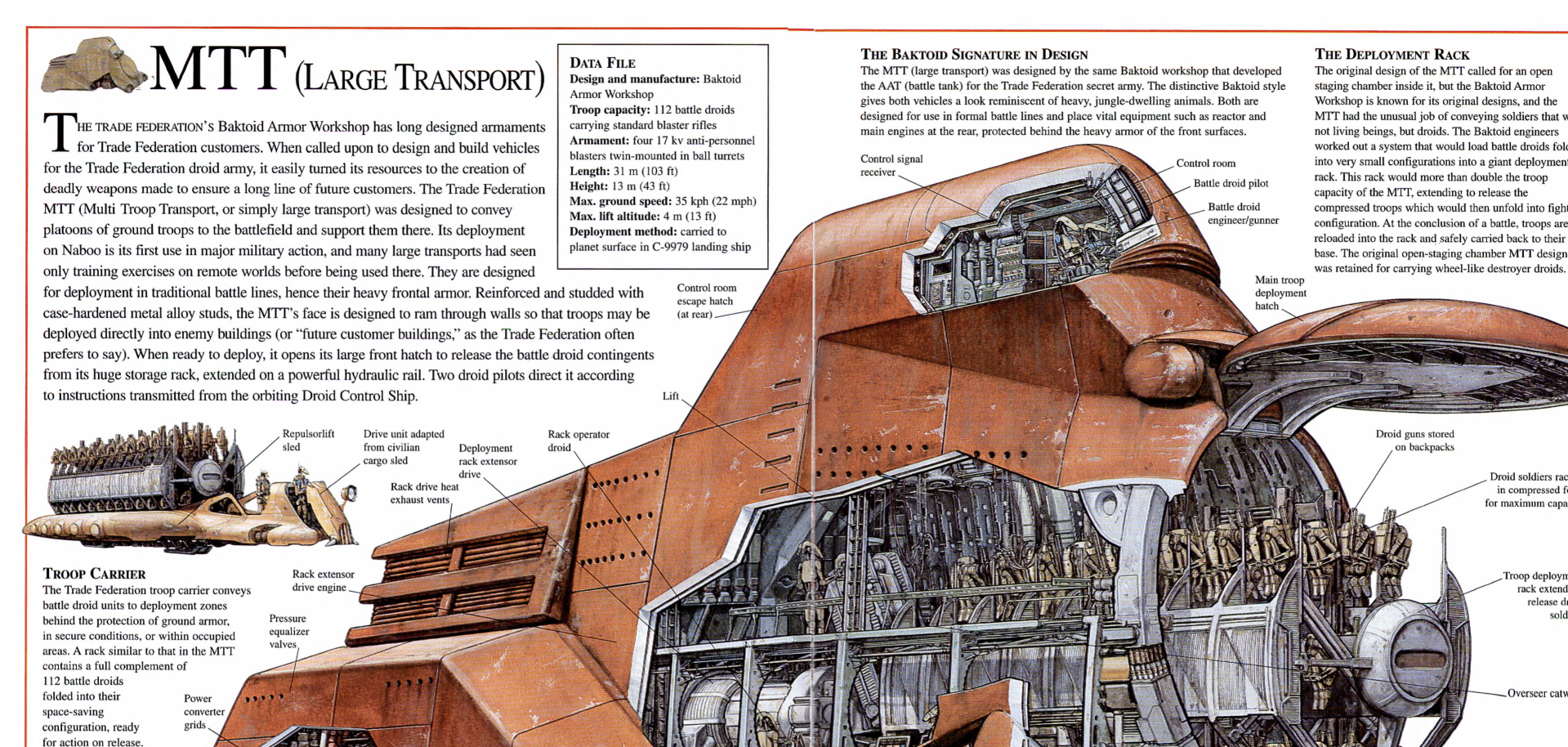
3 engineers)

Passenger capacity: 16

**Armament:** none (unarmed diplomatic vessel) **Escape pods:** two 8-person pods plus salon pod

forward





**HEAVY LIFTING** 

The MTT's engine works hard to power repulsorlifts that carry a very heavy load of troops and solid armor. The repulsorlift generator's exhaust and cooling system is vented straight down

toward the ground through several large vents under the vehicle. This creates a billowing storm of wind around the MTT, which lends it a powerful and menacing air.

Kuat Premion Mk. II power generators

Repulsor motor gas cooling system exhaust Heavy-duty repulsor cooling fins

Laser power. capacitor

Heavy Laser power forward

The original design of the MTT called for an open staging chamber inside it, but the Baktoid Armor Workshop is known for its original designs, and the MTT had the unusual job of conveying soldiers that were not living beings, but droids. The Baktoid engineers worked out a system that would load battle droids folded into very small configurations into a giant deployment rack. This rack would more than double the troop capacity of the MTT, extending to release the compressed troops which would then unfold into fighting configuration. At the conclusion of a battle, troops are reloaded into the rack and safely carried back to their base. The original open-staging chamber MTT design

> Battle droids unfold to combat stance when deployed

Overseer catwalk

Droid soldiers racked

in compressed form for maximum capacity

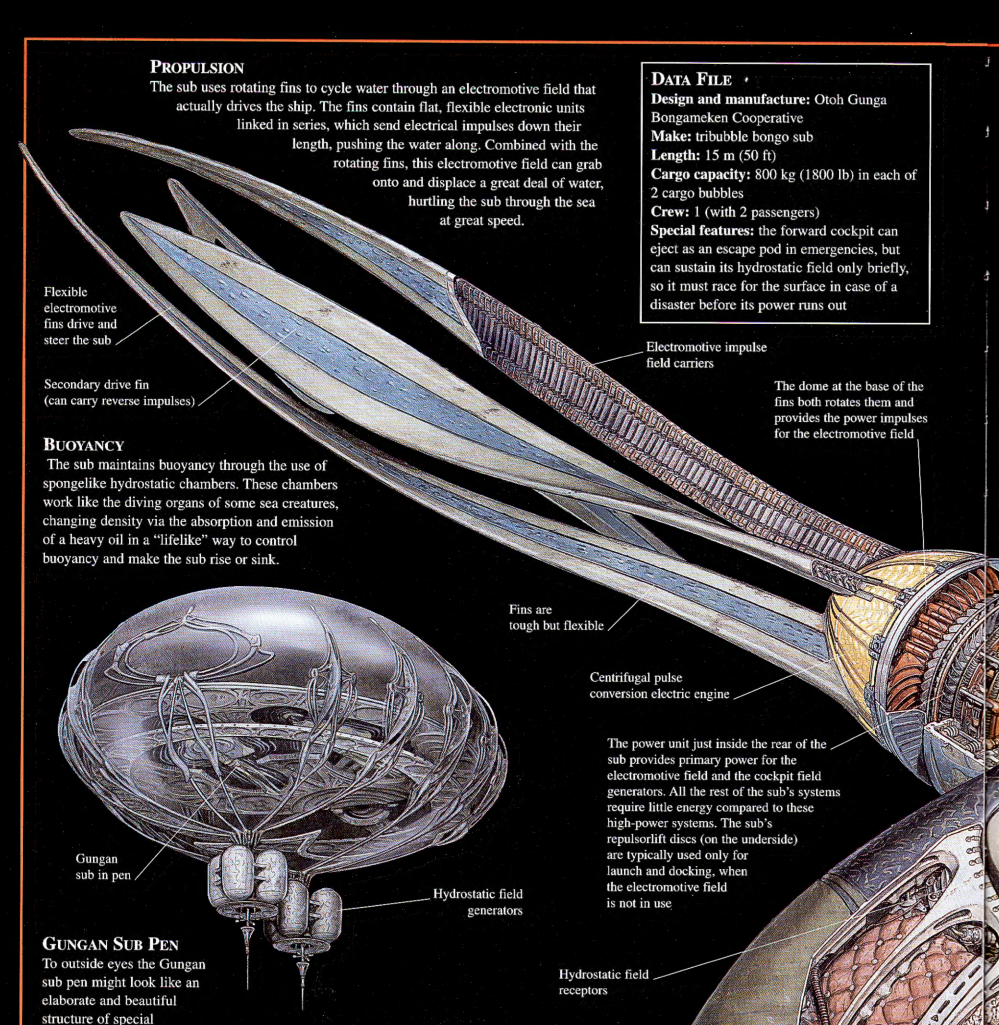
Troop deployment

rack extends to release droid

soldiers

Lower troop leployment hatch

Twin blaster cannons in ball turrets



Buoyancy

oil cyclers

#### HYDROSTATIC BUBBLES

The cockpit bubbles of the sub work on the same principle as the bubbles enclosing the underwater city of Otoh Gunga and the sub pen shown above. A hydrostatic field is projected between the prong over each cockpit and the margins where the bubble meets the sub body. The prong and the powerful receptors in the bubble margin act as opposing poles. A force current running between these two poles creates the hydrostatic field of the cockpit bubble that holds air in and water out, while still allowing solid objects to pass through.

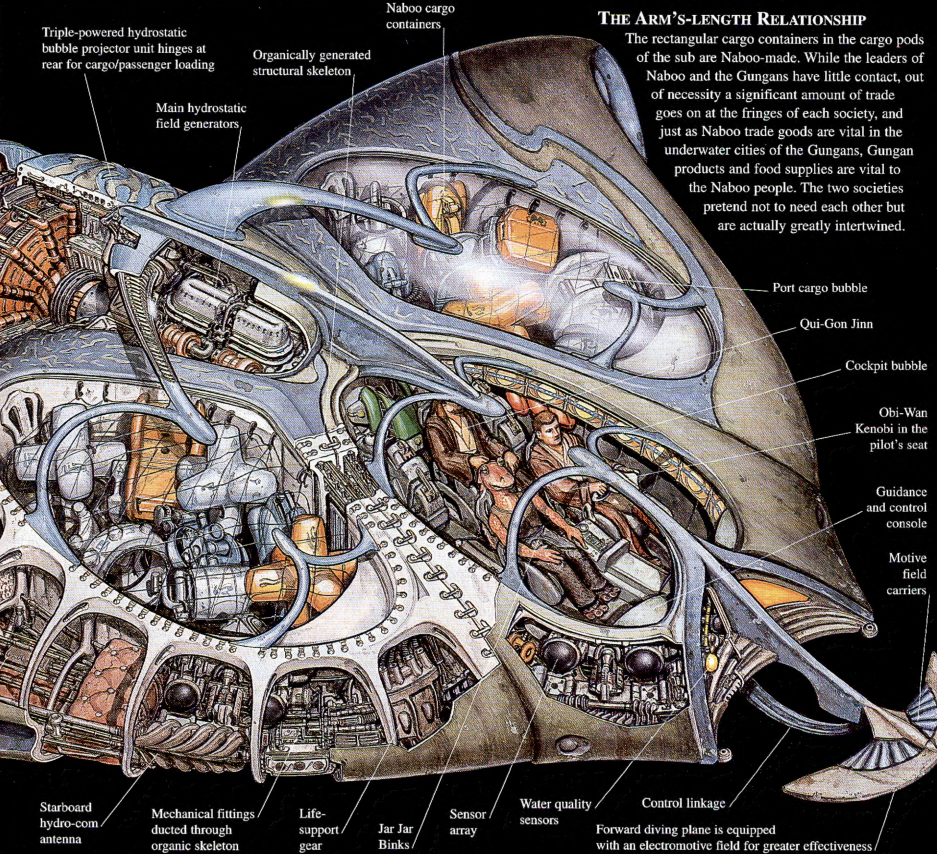
significance; however, within Otoh Gunga it is just an ordinary docking port. Gungans believe that everything they make speaks of who they are, and that

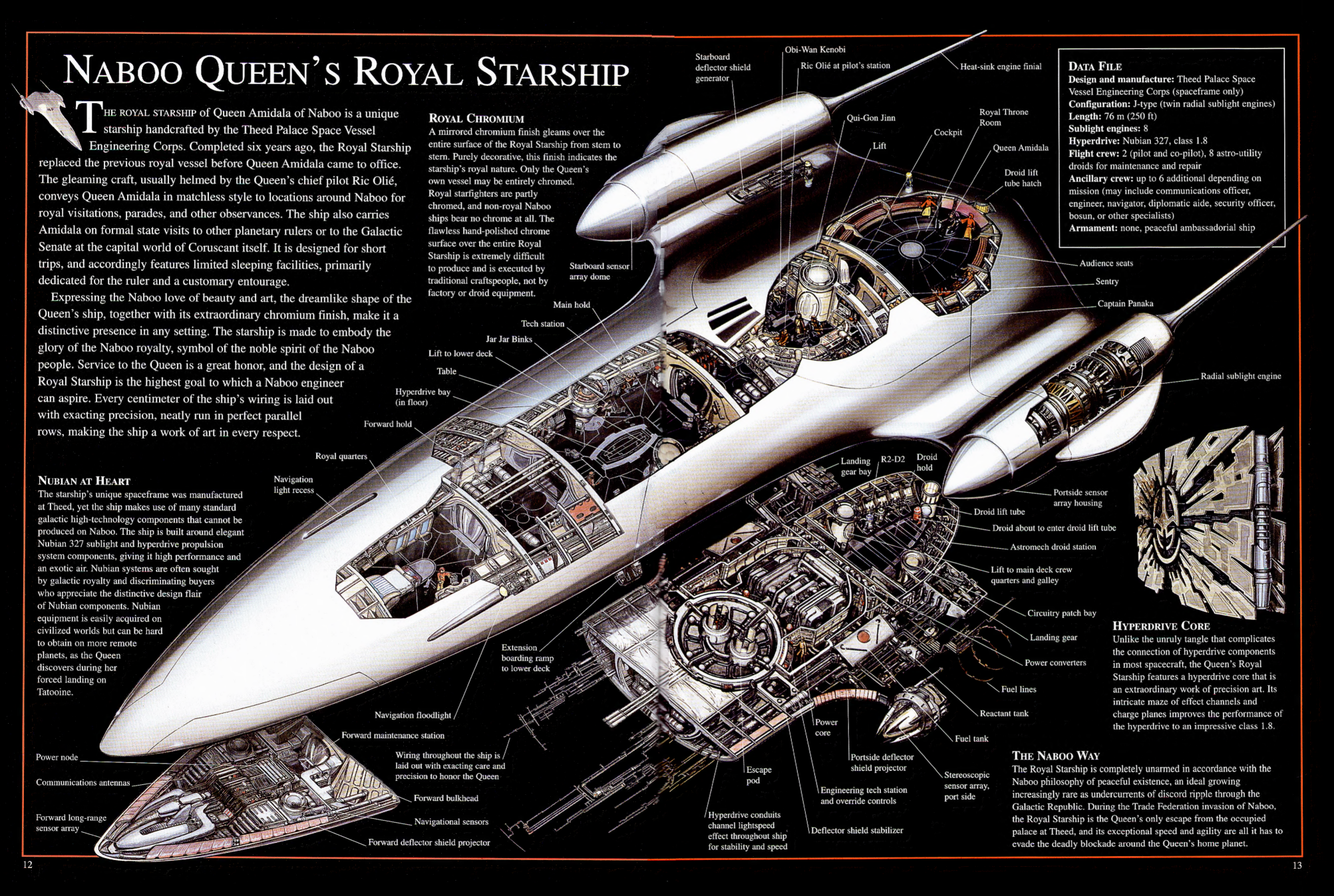
anything they construct should add to the beauty of their world.

GUNGAN SUB



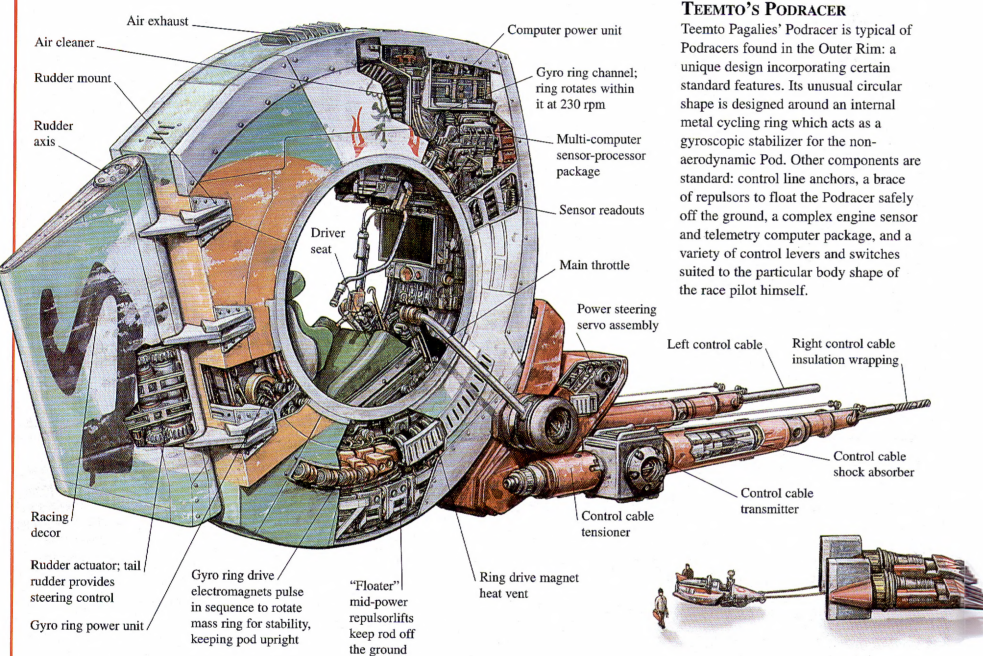
THIS KIND OF SUBMERSIBLE is a common utility transport in Otoh Gunga, designed to carry passengers, cargo, or both. The forward cockpit bubble carries only pilot and passengers, but the side bubbles can carry either passengers or cargo depending on whether they are fitted with seats. The sub's distinctive form originates from both the Gungans' construction methods and their love of artistic design. The Gungans produce many of their structures using a secret method that actually "grows" the basic skeletons or shells of buildings or vehicles. This gives Gungan constructions a distinctive organic look, which is then complemented by artistic detail, even on simple vehicles like the sub. Gungan organically generated shells can be combined to make complex constructions, and then modified and fitted with electronic and mechanical components to give them the needed functionality. The organic skeletons are exceptionally strong, though still susceptible to damage by some of the larger sea monsters encountered in deep waters.





## Podracers

IGH-SPEED PODRACING harkens back to primitive eras with its traditional Podracer designs and the mortal danger seen in racing spectacles. Pulled on flexible control cables by fearsomely powerful independent engines, a small open cockpit (the "Pod") carries a daring pilot at speeds that can exceed 800 kilometers (500 miles) per hour. Considered in its lightning-fast modern form too much for humans to manage, Podracing is almost exclusively carried on by other species that sport more limbs, more durable bodies, a wider range of sensory organs, or other biological advantages.



Racers qualify for starting positions at the Mos Espa arena via a complex set of traditions which involve a combination of past performance, popularity, and random chance. Most Podracers feature a distinctive

ensign or decor scheme representing a race pilot's rich patron, family

lineage, protective deity, supporting guild, or simply colors that

GASGANO

ARK "BUMPY" ROOSE

ODY MANDRELL

ELAN MAK

EBE ENDOCOT

MAWHONIC

WAN SANDAGE

CLEGG

THE RACE LINEUP

HOLDFAST

appeal to them. Colorful flags bearing these emblems herald the beginning of the formal race ceremony, and dynamic racing graphics decorate the vehicles for visibility and good luck. As with the Podracer designs, the bewildering variety of ensign types seen at Mos Espa arena contributes to the dazzling spectacle

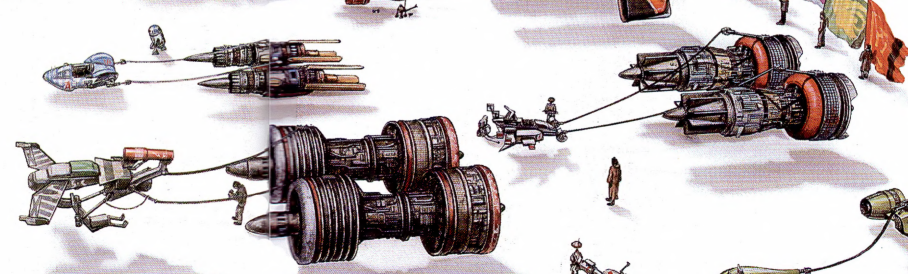
of the races.

#### THE STORY OF THE SPORT

Podracing has its origins in ancient contests of animal-drawn carts, of the kind still seen in extremely primitive systems far from the space lanes. Long ago a daring mechanic called Phoebos recreated the old arrangement with repulsorlift Pods and flaming jet engines for a whole new level of competition and risk. The famous first experimental race ensured Podracing's reputation as an incredibly dangerous and popular sport.

#### PODRACING TODAY

Long ago banned from most civilized systems, Podracing is still famous on Malastare and in a few other locales. Real Podracing aficionados, however, look beyond the Republic to the rugged worlds of the Outer Rim, where Podraces still serve as a spectacle for hundreds of thousands and vast gambling fortunes are made and lost. This naturally makes the Hutts an accessory to most racing venues.



A SPECTATOR'S GUIDE TO THE PODRACERS

Eighteen Podracers, many well known at Mos Espa,

qualify for the great Boonta

old Anakin Skywalker

enters his customized

Radon-Ulzer. Notoriously

as the starting line ... and several more never make it to the finish. While mechanical

uncommon, the high-stakes

Boonta is also menaced by

breakdowns are not

discreet sabotage.

Scale in meters

 $(5 \text{ m} = 16^{1/2} \text{ ft})$ 

fine-tuned machines, not all

these Podracers make it as far

Eve Race, in which nine-year-

**OUADINAROS** 

RATTS TYERELI

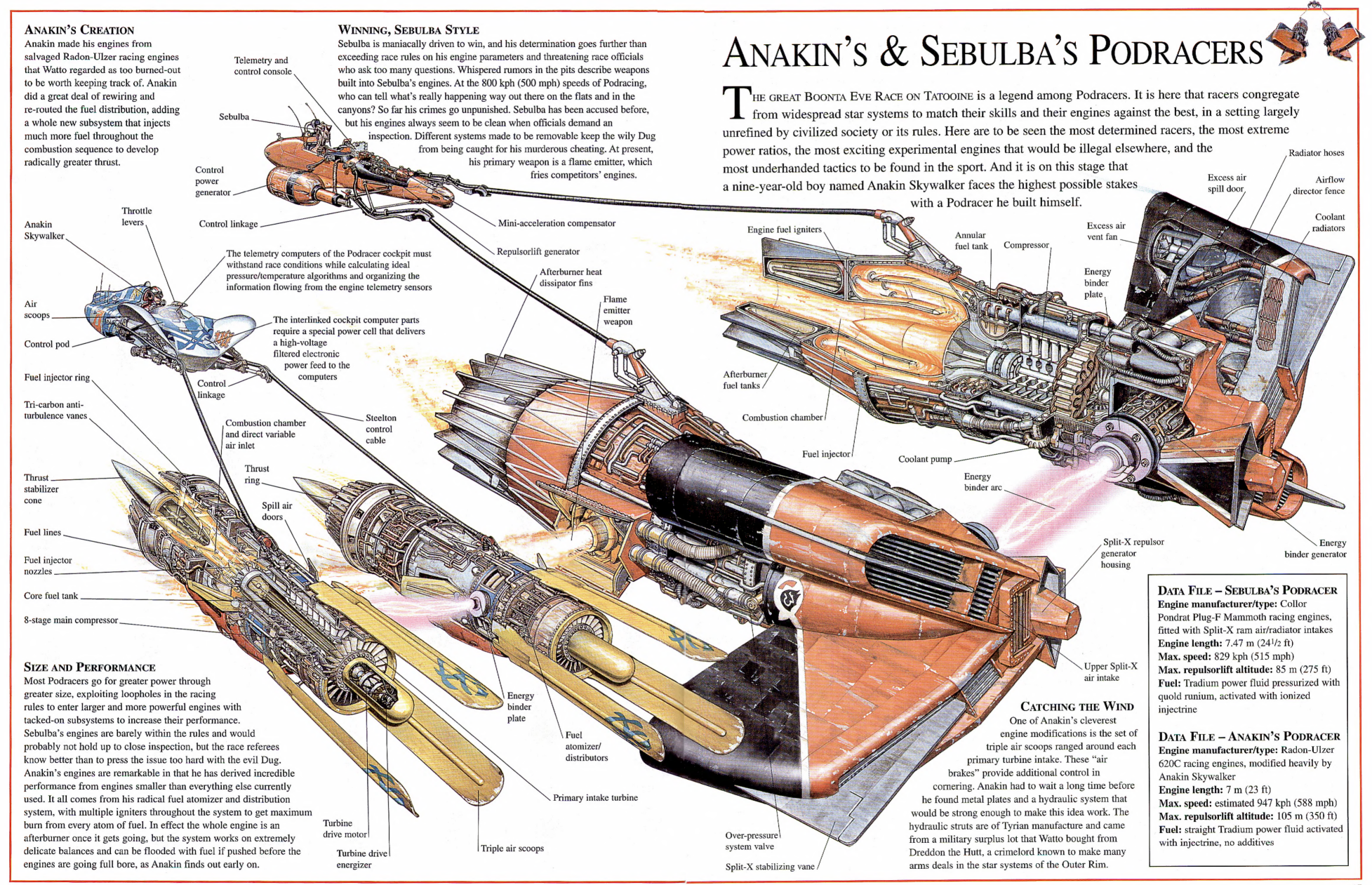
BOLES ROOR

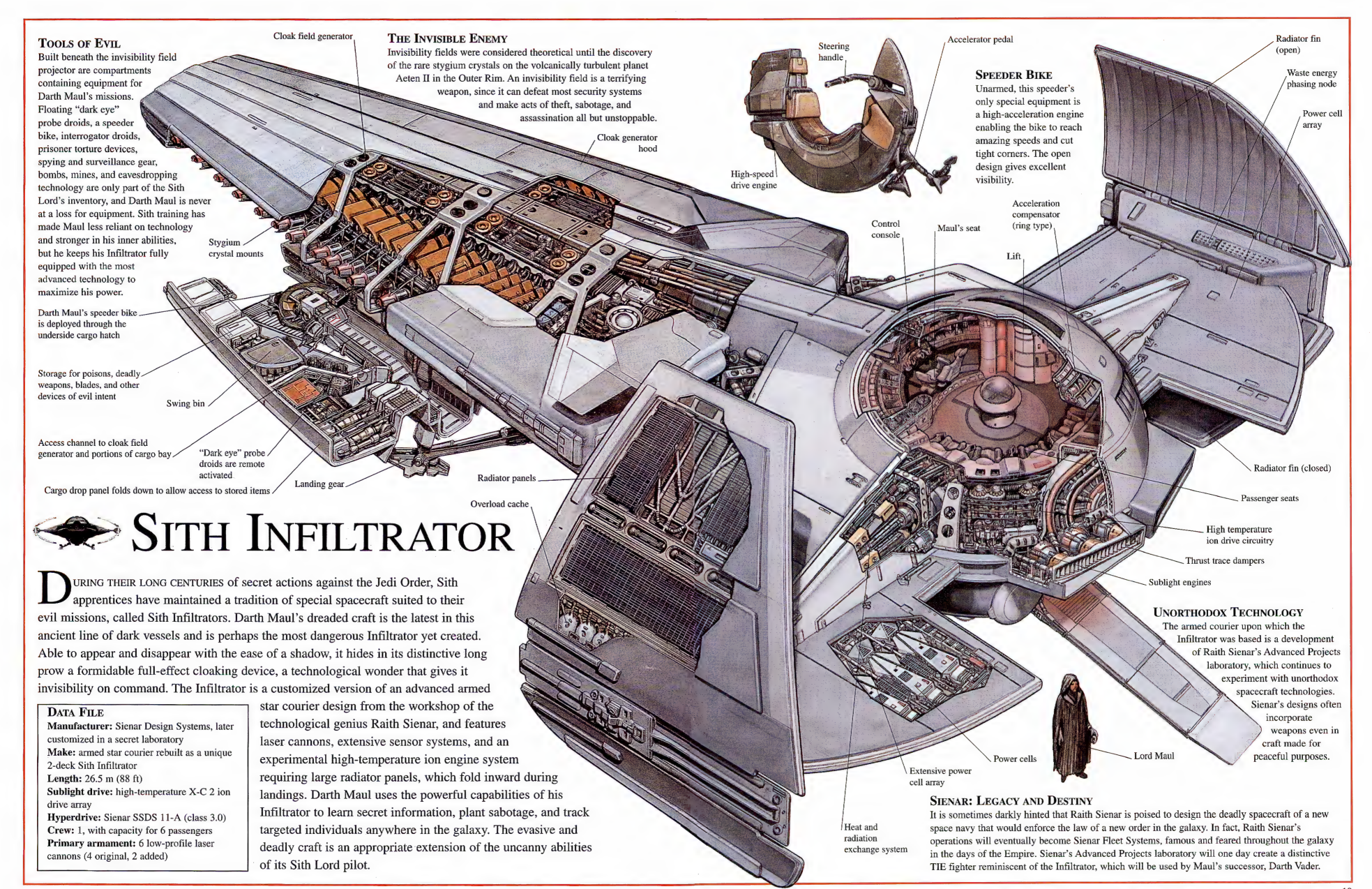
DUD BOLT

MARS GUO

TEEMTO PAGALIES

ALDAR





#### DROID STARFIGHTER HE SPACE FIGHTERS deployed from the Trade Federation Composite shell covers battleships are themselves droids, not piloted by any living antenna that receives being. Showered upon enemies in tremendous swarms, droid starfighters dart through space in maddening fury, elusive targets and deadly opponents for living defenders. They are controlled by a continuously modulated signal from the central Droid Control Ship computer, which keeps track of every single nozzles individual fighter just as it pulses through the processor of every single battle droid. The signal receiver and onboard computer brain is in the Landing repulsor bands "head" of the fighter and twin sensor pits serve as eyes. They are the ATTACK AND FLIGHT MODES most sophisticated automated starfighters ever built, carrying four laser To both protect and conceal its deadly cannons as well as two energy torpedo launchers, which pack them with laser cannons, the droid starfighter retracts its wings in flight mode (above). firepower far beyond their size class. Thrust dampers In this configuration, the droid can hide Engine module as electromagnetically its military nature, enabling it to ambush removed for refueling vector propulsion Energy torpedo the unwary. Covering the weapons when Solid fuel slug chamber not in use, shielding them from micro-Engine cooling fins particles and atmospheric corrosion, can Thrust exhaust Solid fuel slug also improve their accuracy by a tiny degree, an effort at high precision typical of the Haor Chall engineer initiates. Hydraulic wing/leg extension system Walking leg struts (retracted) Hydraulic and pneumatic charging systems for wing deployment and leg walking movement Flight assault Antigravity generator cooling unit and demagnetizer converter SOLID FIRE FUEL Light non-magnetic alclad alloy plating Unconventional solid fuel concentrate slugs Permanently installed give droid starfighters DATA FILE power cells are their powerful thrust. recharged while droid Design and manufacture: Xi Char Expensive to manufacture, the is locked into war cathedral factories, Charros IV slugs burn furiously when ignited, freighter power grid Length: 3.5 m (12 ft) wing tip to wing tip allowing the droid starfighter to Crew: permanent automated droid brain hurtle through space with minimal controlled by remote signal engine mass. Thrust streams are vectored Armament: 4 blaster cannons, 2 energy torpedo electromagnetically for steering. The solid fuel system limits the droids' fighting time, but

the numerous droids are easily recycled back into

their racks for recharge and refueling when spent.

Flight time before refueling: 35 minutes

#### AMAZING PRECISION

The flying, walking, shape-shifting droid starfighter requires extremely specialized manufacturing, of the kind found in the traditional cathedral factories of Xi Char, where ultra-precision manufacturing is a religious practice followed by thousands. The initiates do not concern themselves with the ultimate use of their deadly creations, making Xi Charrians ideal pawns of the Trade Federation's dark purposes.

voltage power grid, the droid starfighters quietly hum as they are charged to maximum capacity by the reactors of the host battleship. Individual fighters periodically ideal pawns of the Trade Federation's dark purposes. test their systems as they hang, flexing deploys head their wings and turning their heads, Active sensor "eyes" use forward in Droid brain components presenting the uncanny impression long-wavelength radiation walk mode of a colony of flying cave to find targets creatures lying in wait for attack. Visual sensors Laser retraction motor Repulsor projectors allow soft landings Primary Laser power Laser power cells Power pulse cycling circuitry Energy torpedo firing channels angled for antipersonnel use in walk mode Hydraulic system sump Pneumatic system. Pneumatic system charge cylinder power converter Claw angle adjust Electric screwjack. ram/shock absorbers WALKING FIGHTERS When they land on enemy territory, droid starfighters reconfigure themselves into walk patrol mode, using antigravity repulsors to drop safely to the ground. Droid starfighters can thus serve as guards to territory they have blasted Extended scissor action into submission. In walk patrol mode they can walk mode claw launch into the air to pursue fleeing ships as easily as they can gun down resisting populations of "future customers." Unsettling, ungainly, and towering, they carry terror as well as firepower. A droid starfighter in walk patrol mode presents an eerie spectacle: a mindless killing machine directed

by a far-off intelligence.

DROID STARFIGHTER COLONY STORAGE

Dense ranks of droid starfighters hang from ceiling girders in the outer hangar zone of Trade Federation battleships, stored

out of the way of hangar activities. Connected to a high-

## DROID CONTROL SHIP

ROM THE VERY FIRST STAGES of planning to build their secret army, the Trade Federation armaments committee had in mind the use of their great commercial fleet of giant cargo ships for transporting the weapons of war. Familiar to millions of officials and civilian personnel who dealt with them over the skies of numerous planets, the characteristic giant Trade Federation cargo ships had been built over many years, plying cargo among the far-flung stars of the galaxy as part of the extensive market of the Trade Federation. These seemingly harmless and slow-moving container ships would now hide, deep within their hangars, the tremendous army built to change the rules of commerce. Upon the first complete council approval of the secret army plan, the cargo fleet was brought under study, and by the end of the project's construction phase the Neimoidians had created from them a frightening fleet of battleships.

#### WAR CONVERSIONS

The converted battleships bear unusual equipment for cargo freighters, including powerful quadlaser batteries designed to destroy opposition fighters launched against the secret army transports. These batteries are built to rotate inward while not in use, concealing their true nature until the Neimoidians wish to uncloak their military intentions to unsuspecting "future customers." While the cargo hangars and their ceiling racks in the inner hangar zones proved sufficient for the carriage of the secret army ground forces, additional large electrified racks were installed in the outermost hangar zones to quarter the dangerous colonies of droid starfighters, which draw power from the racks until launch.

While the Trade Federation cargo fleet was ideal for hiding the existence of the secret army and carrying it unobtrusively to points of deployment, the commercial origins of the battleships leave them with shortcomings as "battleships." Fitted with numerous guns around the equatorial bands, the battleships carry considerable firepower with very limited coverage and so large areas of the ship are undefended by emplaced artillery. The onboard swarms of droid starfighters are thus essential for defense of the battleships from fighter attack.

CIVILIAN COMPROMISES

Giant acceleration compensator prevents acceleration damage

Primary drive

#### THE HAND BEHIND THE SECRET ARMY

While the Trade Federation has long been known as a greedy and conniving organization of merchants, the use of armed force to increase their profits hardly seems to suit their fairly cowardly nature. A strange force has been at work within the Trade Federation, making it capable of extraordinary measures and committing it to a course of conflict and outright war that will shake the very Galactic Republic. At its core, the Trade Federation's secret army appears to be the vision of a shadowy figure called Darth Sidious, who has been manipulating powerful Neimoidians to do his mysterious bidding. The Sith title of this dark lord holds menace for all, and no one can guess where this disturbing course of events will lead.

Secondary docking arms of several types support docking maneuvers with a wide variety of cargo craft -

Main tractor beam generator

Multiple tractor beam projectors guide craft of various sizes into safe

Hangar landing target provides signal for automatic docking of visiting spacecraft -

Reinforced bracing for

C-9979 landing ship, still under guidance

from docking tractor beam array, starts

onboard full propulsion at this point

Primary docking claws lock onto colossal freight barges for cargo transfer

lack control computer and its antennas

primary docking claw

Primary docking

claw rotator

assembly

landing in the outer hangar -

Hangars within the inner wall provide docking space for shuttles carrying officials, trade diplomats, merchants, and bureaucrats

Quadlaser batteries in firing position

Rotators allow quadlasers to

Portside main hangar portals

Docking tractor

Fully loaded landing

ship in launch-ready

Typical triple

Armored, sealed hangars hold shipments of

highly toxic or dangerous materials stored

well away from main hangar zones

Extensive deck structure within centersphere provides quarters and offices for Neimoidian

Centersphere reacto

Outer hangar

area. Landing

(zone 1) landing

ships stage here

walls built for holding

shipments of galactic cargo

bulkhead

MTTs being loaded into

Landing ship being fully loaded

with ground troops and armor

C-9979 landing ship

Backup sensor rectenna

Droid control computer core Computer core temperature

control system Control computer core power

MTTs staged

AATs (battle tanks) await loading

Ground armor long-term storage in subfloor garages

Array of 16 droid signal receiver stations pick up the many thousands of signals sent for processing by the main droid control computer

Zone 3 inner wall hangar

generator housing

Landing ships are loaded

Massive ammunition dumps

Deflector shield

DATA FILE

alloys allow

the vital droid control

signal sustaining the

Design and manufacture: Hoersch-Kessel Drive, Inc. (primary contractor) Diameter: 3,170 m (10,400 ft)

Sublight engines: Rendili stardrive proton 2 (primary)/ proton 12 (secondary)

Droid control signal max. safe broadcast range: 16.500 km (10.300 miles) Droid starfighter max. capacity: 1,500 fighters C-9979 landing ship max. load: 25 per cargo arm;

MTT (large transport) max. load: 550 AAT (battle tank) max. load: 6,250 Troop carrier max. load: 1,500 Armament: 42 quadlaser emplacements

tap main reactors for broadcast power

Primary drive engine

Portside main reactor

Landing ship pedestals in

Landing ship fuselage

Signal pickup boost panels

Pilot reactor fuel pumps and pressure stabilizer assembly

Midline defense batteries

DROID CONTROL SHIP The single critically important vessel among the Trade Federation fleet of battleships is the Droid

Control Ship. Custom-fitted with massive transmitters, receiver antennas, monitor sensors, and numerous additional reactors and power substations to run them, the Droid Control Ship contains tremendous computer banks and the Control Brain Network, which transmits the signals vital to the functioning of every battle droid in the Trade Federation army. From this one Droid Control Ship is broadcast the control signals that direct each droid's actions, making up for the very limited onboard logic systems of the minimalist droids. Without this constant signal and its stabilizing carrier

wave, the battle droids would be useless "terminals,"

incapable of independent action or self-control.

Underside droid signal receiver station

Cranes assist in assembly of landing ship components

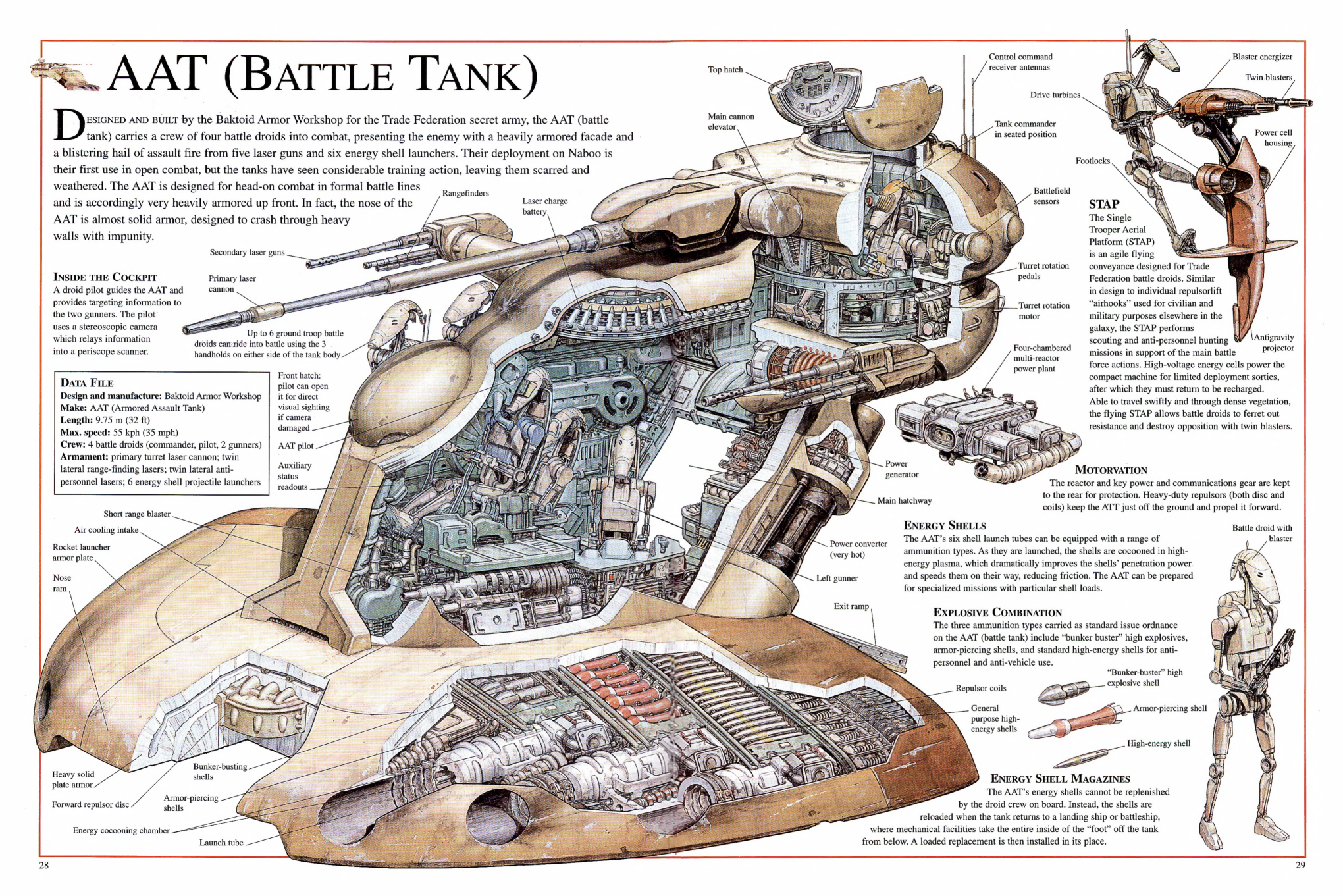
Sliding hangar zone

ssembled landing ship

prepares to enter zone 2

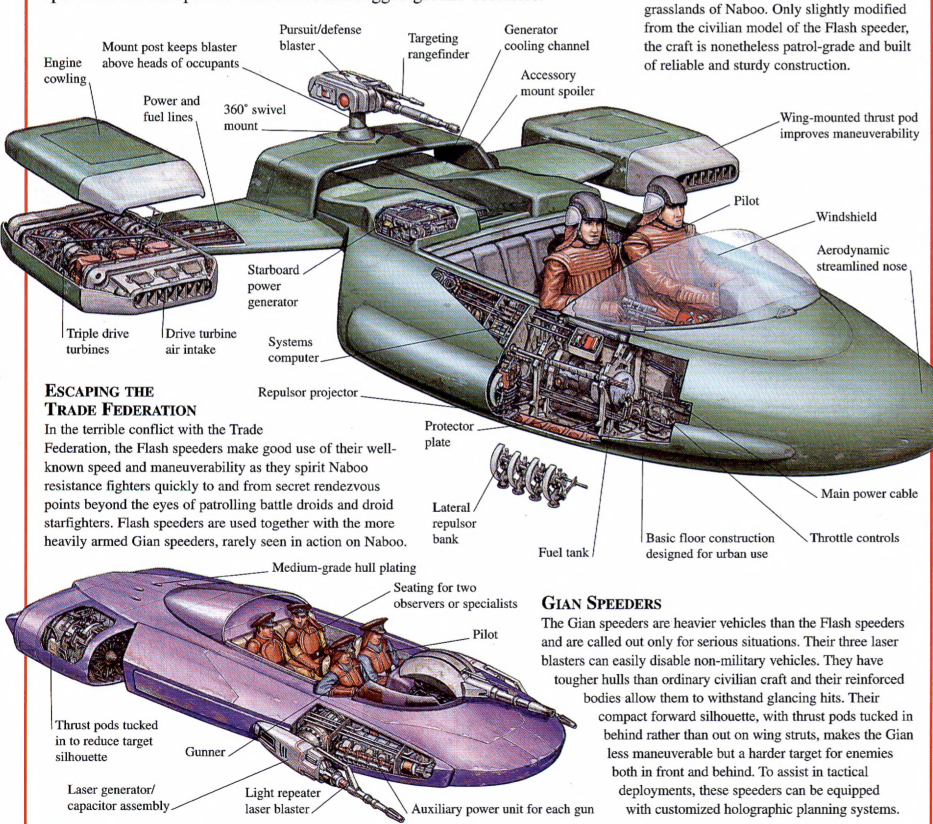
Hangar atmosphere ducting





## NABOO SPEEDERS

THE SMALL GROUND CRAFT of the Naboo Royal Security volunteers are only lightly armed and armored, since they patrol a fairly peaceful society. They are designed for rapid pursuit and capture of troublemakers rather than combat with an armed enemy. The Flash and Gian speeders are the most common Naboo ground security craft, both vehicles bearing mounts for laser weapons which are sent into action only when such force is absolutely necessary. The Flash speeder is an agile general-use craft with thrust engines finely tuned to give the pilot good control on narrow city streets. The Gian speeder is a heavier and less maneuverable vehicle, which is used for forays outside the cities against more serious foes. Extra underside plating protects the Gian speeder from unexpected land mines and rugged ground obstacles.



## CORUSCANT TAXI

HE AIR TAXI SHOOTING THROUGH the vast open spaces between the high ▲ skyscrapers is one of the most characteristic sights of the famous metropolis world of Coruscant. These air taxis are allowed unrestricted "free travel" and can thus leave the autonavigating skylanes to take the most direct routes to their destination. Skylanes confine most vehicles on longdistance journeys along defined corridors, without which there would be unmanageable chaos in the air. To rate "free travel," air taxi pilots must pass demanding tests that prove their ability to navigate the unique cityscape with skill and safety. They depend on their scanners, keen eyes, and instinct to avoid crashing into other craft, sending Seats emit mild tractor field passengers plunging into the street canyons far below. in flight to hold passengers securely inside without belts Guidance computer balances navigational Luggage can be stored in

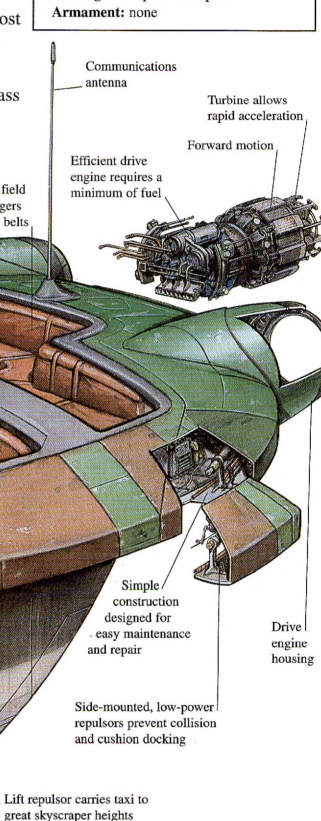
DATA FILE

**Length:** 8 m (25 ft)

**Top speed:** 191 kph (115 mph) **Max. altitude:** 3.4 km (2.1 miles) **Normal max. trip range:** 210 km

(131 miles) Crew: 1

Passengers: depends on species



#### WELL-EQUIPPED AIR TAXIS

control between lift repulsors, steering

repulsors, and drive engines

Headlight circuitry

varies spectrum

output of beams

Multi-spectrum

Signal receivers built

into body frame pick

up air traffic control

headlights

The standard modern Coruscant air taxi uses a compact, focused, medium-grade repulsor to elevate it to the very highest skyscraper peaks. A radial battery of lower-powered antigravity devices gives it good navigational control in the open air, allowing it to swoop with accuracy around

the aerial architecture, docking gently at its final destination. A refined, relatively quiet thrust engine propels the craft with surprising acceleration. Excellent receiver equipment monitors the many channels of Coruscant Air Traffic Control, allowing the pilot to use autonavigation or manual control at any time.

Precision stabilizing and

urban skylanes

steering radial repulsor array

helps taxi navigate in crowded

#### ABOVE AND BELOW

All significant traffic on Coruscant is air traffic – the original ground levels and roads having long ago been abandoned. Sealed tunnels in the lower realms allow for the transport of goods and materials through the city, as bulk shipments are barred by law from the crowded skylanes reserved for travelers.

30

DATA FILE - FLASH SPEEDER

DATA FILE - GIAN SPEEDER

One of several small ground vehicles used

Flash landspeeder serves for street patrol and high-speed pursuit of malefactors. The craft

ground and at maximum can attain a "float"

by the Royal Naboo Security Forces, the

normally flies less than a meter off the

of a couple of meters, but no more is

necessary on the paved streets and level

**Length:**  $4.5 \text{ m} (14^{1/2} \text{ ft})$ 

Armament: 1 laser blaster

**Length:**  $5.7 \text{ m} (18^{1/2} \text{ ft})$ 

Crew: 1 pilot, 1 gunner

Armament: 3 laser blasters

Crew: 1

Passengers: 1

Passengers: 2

FLASH SPEEDERS



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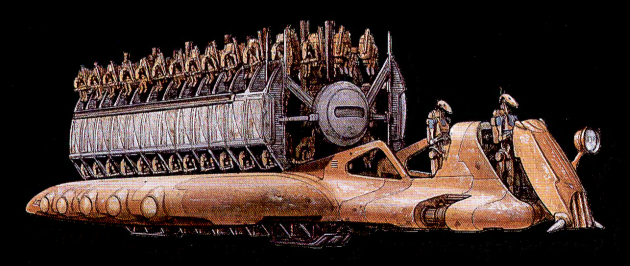
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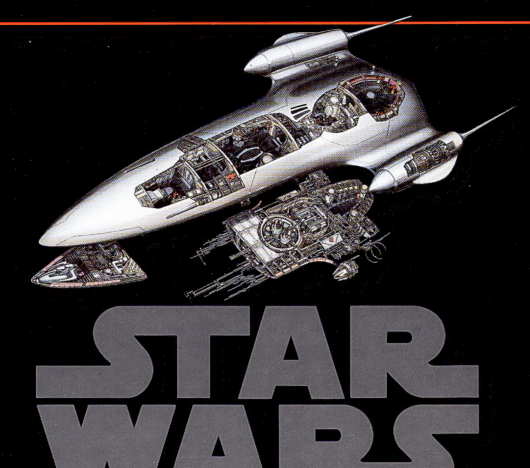
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A Captain's salute to one and all.







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